## WORKSHEET 1: SELECTION GUIDE DECISION TRACKING/ EVALUATION WORKSHEET

This worksheet is intended to be photocopied for use during drills and incidents

Name(s):																	
Date:																	
Incident:																	
											/				/		///
										/ 18	8/				, de	Sto /	
				/	A POST	/ & /	nothers for	//	Self In	Challer	S CHOOL OF	//	185	/ /	net Add	//	Septe August Putter Future
			/	DOT	POS	~	ME S	ding?	Oring	Comp	(B)/	SHO		100		ion	NO POS NOT
			ing.	3	MON. OFFICE		MON Y	eo de	SO NIE	SY CUIT	dire	3 sign	3/2	NO SO	Co.	No.	ST. Atleria
	Mark Choices with an X	12	ernaine de	Sterre C	A CO	Sign	Addition of	STAN CA	6 / S	SILID	S'AO'	100	Order C	Oldfile.	Maco C	Mag V	St. 10 to 10
	Technology Choices of Interest:	( )			Ž				\\						7 -5		Future
	Environmental matrix used:																Products
	Response Phase																
	Oil Type																
	Treatment Volume																
	Weather Conditions																
	PS - Must be on Prod. Schd.															l '	
	PA - Pre-Authorization in Place CR - RRT Concurrence Reg'd.															l '	I
	SP - Special permit Req'd.																<u> </u>
	Monitoring SM - SMART Monitoring OM - Effectiveness or Other Monitoring																
	OW - Electiveness of Other Monitoring																
	Considerations			1	ı			ı	1	ı				1	1	_	
	Limited Oil Handling and Storage Capacity															<sup> </sup>	ļ
	Oil On Fire or Potential for Fire	_														<sup> </sup>	ļ
	No Oil Containment and Recovery Options															<u> </u>	<u> </u>
	Oil Contaminated Substrate																<u> </u>
	Light Oil Type - Difficult to Recover/Skim															<u> </u>	ļ
	Oil Will Form an Emulsion															<u> </u>	ļ
	Oil Has Formed an Emulsion	_														<u> </u>	-
	Oil Has/Is Likely to Sink															<u> </u>	-
	Buried Oil	_															
	Oil Likely to be Remobilized																
	Fast Currents Prevent Effective Booming															<u> </u>	
	Need to Protect Against Significant Surface and Shoreline Impacts, Including Marshland																
	Need to Protect Against Significant Water Column and Benthic																
	Impacts															<sup> </sup>	ļ
	Oiled Site is Access Limited															<u> </u>	-
	Oiled Shoreline/Substrate Needs Cleaning Without Significant Impacts																
	Significant Problem of Waste Generation																
	Vapor Suppression																
	Oil on Roadways																
	Water Intakes at Risk																
	Oil Trapped in Vegetation																
	Oil Trapped in Snow and Ice	_															
	Confined Spaces with Water/Vapors? (sewers, culverts, etc.)																
	Commed Spaces with water/vapors: (sewers, curverts, etc.)																
	Top Three Choices:																
	Any Major Advantages:			$\top$													
	Any Major Disadvantages:																
Addition	al Comments/Decisions:																
Auullion	ai Comments/Decisions.																

Signatures/Date of Review Team: